DATE	PROJECT	FIRM	FIXTURE TYPE



TRI - LIT

Tri is designed to activate a space with its dynamic form. It is made entirely of PET materials and carefully constructed with no metal or rigid frame. Tri is offered with a useful range of optical beam spreads, lumen packages, sizes, and configurations making it an ideal product to marry solutions of lighting design and acoustic performance. Its aesthetically elegant radius not only creates visual harmony but, due to Sabin's signature sewn construction, eliminates the multiple parts, extra processes, and complex assembly that are usually required to achieve this rounded edge and unique shape.

SPECIFICATIONS

SERIES	DIAMET	ER 1,2,3	HEIGHT 1,5	CCT/CRI (CIRCU	JIT	DIRECT	OUTPUT 7	DIF	ECT OPTIC		CONTR	≀OL	
TRI-L	24" (600MN 35" (900MN 47" (1200MI CD ⁴	1)	19" (475MM) 24" (600MM) 33" (850MM) 55" (1350MM) 112" (2850MM) CH ⁶	927 930 935 940	SC SING	ILE CIRCUIT	D1500 1 D2000 2 D2500 2	750LM 500LM 2000LM 2500LM 3000LM	DSP DFL DWI	15° NARROW SF 25° SPOT 40° FLOOD 6° 60° WIDE FLOO 8° +90° GENERAL)D	10B 0-10	RON E AC/ELV I I C OV, WA	0.1% COSYSTEM / ARM DIM
LIGHT S	OURCE T	RIM COLOR	EXTERIOR C	COLOR		INTERIO	OR COLOF	3	T	RIM COLOR	(OPTIC	NAL PRI	EMIL	JM FINISH)
LWH WHIT			15BR BEETROO 15BS BISQUE 15CN CANARY 15FL FLINT 15GF GULF 15HZ HAZEL 15JD JADE 15MY MERCURY 15MS MOSS	15PN PINE 15PM PUMIC 15QY QUAR 15SP SAPPI 15SD SAND 15SF SAFF	CE RRY HIRE RON	15BR BEE 15BS BISG 15CN CAN 15FL FLIN 15GF GUL 15HZ HAZ 15JD JAD 15MY MEF 15MS MOS	QUE 151 NARY 151 NT 150 F 153 ZEL 153 RCURY 151	OB OBSIDIAN PN PINE PM PUMICE QY QUARRY SP SAPPHIRE SD SAFFRON SA SIENNA WISTERIA	NT AZ BF CY CT CU DU EM	Z AZURE E BLUFF C CLAY CITRUS CURRANT DUNE M EMERALD	IN IN IR IRI LM LII OL OL OX	BISCUS DIGO IS ME LIVE NYX DPPY	SK SL SP ST TM	SHELL SKY SLATE SPRUCE STONE TIMBER WHITE
CORD	OLOR 9	MOUNTIN	G		C	ANOPY 11		FACTOR	Y OP	TIONS 12				
PCBR BF PCGR GF PCRD RE	LUE RONZE REEN ED RAY	WEB 60 TRD 3/ DTS DI	o" AIRCRAFT CABLE + " WEBBING + (COLO) B" THREADED ROD RECT TO STRUT RECT TO GRID		RE SV	WH ROUND N BK ROUND N WH SQUARE BK SQUARE	BLACK WHITE	EM EN	ERGEN STOM	SUSPENSION LEI ICY BATTERY THREAD ¹⁴ 2" CANOPIES	 NGTH 24"-	120" ¹³		

- 1 IMPERIAL DIMENSIONS ARE NOMINAL. ACTUAL DIMENSIONS ARE METRIC.
- 2 TRI IS ALWAYS EQUILATERAL
- 3 DIAMETER FOR TRI IS CIRCUMSCRIBED.
- 4 CUSTOM DIAMETER AVAILABLE BETWEEN 24" 47" (600-1200MM). 5 16" (400MM) HEIGHT MINIMUM FOR OUTPUT >1500 LUMENS.
- 6 CUSTOM HEIGHTS AVAILABLE BETWEEN 19" 112" (475-2850MM).
 7 24" (600MM) CIRCUMSCRIBED DIAMETER MINIMUM FOR OUTPUT >1500 LUMENS.
- 8 GENERAL AMBIENT ONLY AVAILABLE WITH 750 AND 1500 LUMEN OPTIONS.

- 9 POWER CABLE IS 18" LONGER THAN SUSPENSION LENGTH. CONSULT FACTORY FOR LONGER LENGTHS.
- 10 REPLACE "__"WITH DESIRED COLOR CODE. SEE PAGE 2 FOR COLOR OPTIONS AND CODES.

 11 5" (127MM) CANOPY PROVIDED FOR FEED. 2" (50.8MM) CANOPIES FOR NON-FEED PROVIDED UPON REQUEST.
- 12 LEAVE BLANK IF NOT APPLICABLE. STRING TOGETHER MULTIPLE SELECTIONS.
 13 REPLACE "__" WITH LENGTH OF DESIRED SUSPENSION.
- 14 CONSULT FACTORY FOR CUSTOM THREAD COLOR OPTIONS.

SEE ADDITIONAL OPTIONS FOR SIZE, TRIM FINISH, AND CUSTOMIZATION AT SABIN.BUILD











SABIN TRI TRI-L

DATE	PROJECT	FIRM	FIXTURE TYPE

SWATCHES

Tri utilizes 1.5mm felt and has the option to add trim and customize color for cable, thread, and cord (for lit fixtures.)

Contact the factory for additional color options.

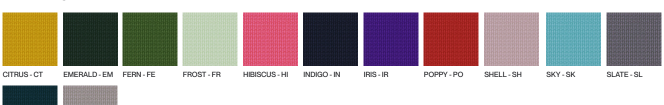
1.5MM FELT



TRIM (OPTIONAL PREMIUM FINISH)



WEBBING





SPRUCE - SP

STONE - ST



CABLE



Colors are subject to slight variation from your screen or paper to the finished product.









DATE	PROJECT	FIRM	FIXTURE TYPE

ACOUSTIC PERFORMANCE DATA

ALL SABIN PRODUCTS ARE SUBJECT TO ACOUSTIC TESTING. PERFORMANCE VALUES WILL VARY BASED ON INSTALLATION FACTORS SUCH AS DENSITY AND MOUNTING HEIGHT.

SABINS

A SABIN IS A UNIT OF SOUND ABSORPTION DEFINED AS THE AMOUNT OF SOUND ABSORBED BY ONE SQUARE FOOT OF A PERFECT ABSORBER. IT WAS INITIALLY CONCEIVED AS THE EQUIVALENT OF 1 SQUARE FOOT OF OPEN WINDOW, REFLECTING NO SOUND BACK INTO THE INTERIOR. SABINS ARE USED TO EXPRESS THE TOTAL EFFECTIVE ABSORPTION FOR THE INTERIOR OF A ROOM, THIS CHART INDICATES AVERAGE SABINS PER UNIT AT THE NOTED FREQUENCIES WHICH REPRESENT THE TYPICAL RANGE OF HUMAN SPEECH OF 200-2500 HZ.

NRC

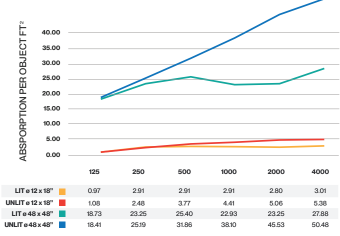
NOISE REDUCTION COEFFICIENT (NRC) IS A SINGLE NUMBER VALUE RANGING FROM 0.0 TO 1.0 THAT DESCRIBES THE AVERAGE SOUND ABSORPTION PERFORMANCE OF A MATERIAL. AN NRC OF 0.0 INDICATES THE OBJECT DOES NOT ABSORB MID-FREQUENCY SOUND ENERGY, BUT REFLECTS IT. AN NRC OF 1.0 INDICATES THAT THE SOUND ABSORPTION PERFORMANCE OF THE MATERIAL IS EQUAL TO ITS SURFACE AREA (MEASURED IN UNITS SABIN), OR CONCEPTUALLY 100% SOUND ABSORPTION.

PROJECTED NRC = .95

TOTAL SOUND ABSORPTION WILL VARY BASED ON DESIGNED PRODUCT CONFIGURATION. SABIN TESTS ALL PRODUCTS IN MULTIPLE CONFIGURATIONS. PLEASE CONTACT SABIN OR YOUR LOCAL AGENT FOR MORE INFORMATION.

SABIN TRI FAMILY

PROJECTED ACOUSTIC PERFORMANCE



Ø (DIAMETER) FOR TRI IS CIRCUMSCRIBED

DIMENSIONS + WEIGHT

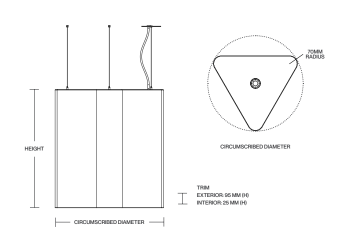
	SERIES
TRI-L 12" (300MM) 19" (475MM) 24" (600MM) 24" (600MM) 35" (900MM) 33" (850MM) 47" (1200MM) 55" (1350MM) CD ² 112" (2850MM) CH ³	TRI-L

- 1 IMPERIAL DIMENSIONS ARE NOMINAL. ACTUAL DIMENSIONS ARE METRIC.
- 2 CUSTOM DIAMETER AVAILABLE BETWEEN 12" 47" (300-1200MM).
- CUSTOM HEIGHTS AVAILABLE BETWEEN 19" 112" (475-2850MM).
 TRI IS ALWAYS EQUILATERAL.
 DIAMETER FOR TRI IS CIRCUMSCRIBED.

- * ALL STANDARD DIMENSIONS ARE ECO-CONSCIOUS, MAXIMIZING MATERIAL USE AND MINIMIZING WASTE. CUSTOM DIMENSIONS RESULT IN EXCESS MATERIAL WASTE.

WEIGHT

PLEASE CONSULT THE FACTORY FOR PRODUCT WEIGHTS BASED ON CONFIGURATION AND PART NUMBERS.



See Dimensions and Weight Table for Limitations







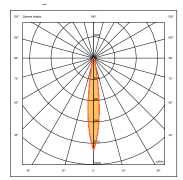
SABIN TRI-L **TRI**

DATE	PROJECT	FIRM	FIXTURE TYPE

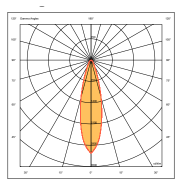
PHOTOMETRICS

*ACTUAL RESULTS PENDING

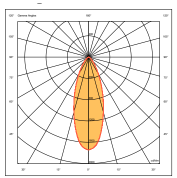
NARROW OPTIC



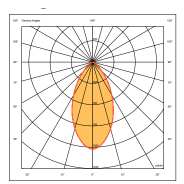
SPOT OPTIC



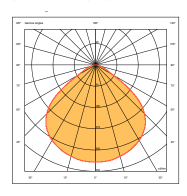
FLOOD OPTIC



WIDE OPTIC



GENERAL AMBIENT OPTIC



DELIVERED LUMENS							
LUMEN PACKAGE NARROW SPOT SPOT FLOOD GENERAL AMBIENT							
LP (750LM)	757	734	723	677			
SP (1500LM)	1189	1153	1136	1064			
HP (2000 LM)	2327	2288	2139	N/A			
VH (2500LM)	2909	2860	2854	N/A			
VVH (3000LM)	3490	3432	3209	N/A			

^{*}DELIVERED LUMENS BASED ON A 3500K CCT.

CCT MULTIPLIER							
CCT	2700K	3000K	3500K	4000K			
MULTIPLIER	0.9	0.95	1.00	1.01			









SABIN TRI-I.

DATE	PROJECT	FIRM	FIXTURE TYPE

ACOUSTIC MATERIAL

OUR 1.5MM AND 9MM PET (POLYESTER) FELT PANELS CONTAIN MINIMUM 60% POST-CONSUMER RECYCLED POLYESTER STAPLE FIBER. THE MATERIAL IS MOISTURE RESISTANT, FIRE RATED AND RECYCLABLE. THE POROUS MATERIAL IS AN OUTSTANDING ABSORBER OF ACOUSTIC ENERGY.

- FIRE RETARDANT: ASTEM E84 CLASS A, EN13501 CLASS B
- · DECORATIVE: 16 STANDARD COLORS
- CONSTRUCTION: 100% POLYESTER FIBER (PET)

CONSTRUCTION

A HIGHLY ENGINEERED, ROBUST ACOUSTIC LUMINAIRE COMPRISED OF ≥ 60% RECYCLED PET MATERIAL UTILIZING SEWN CONSTRUCTION TO MAXIMIZE STRENGTH, DURABILITY AND SOUND ABSORBENCY.

LED LIGHT ENGINE

LIGHT MODULE INCORPORATES PREMIUM LEDS WITH HEAT SINK TO MAXIMUM LIFETIME. AVAILABLE IN 2700K, 3000K, 3500K OR 4000K CCT WITH >90 CRI. COLOR ACCURACY = 2.2X SDCM @ 3000K ±66K AUV +0.0004 STANDARD DEVIATION COLOR MATCHING (SDCM) BASED ON ANSISTANDARD C78.377A INDICATING THE VISIBLE VARIANCE IN CORRELATED COLOR TEMPERATURE, ALSO REFERRED TO AS "MACADAM ELLIPSE"

ESTIMATED USEFUL LIFETIME

LUMINOUS FLUX MAINTENANCE LIFE L70(9K) BASED ON IES TM-28-147 9000-HOUR TEST AT TA = 45°C.

OPTICS

INJECTION MOLDED, LOW PROFILE ACRYLIC LENS DESIGNED FOR EFFICIENT AND HOMOGENEOUS LIGHT DISTRIBUTION WITH SUPERIOR COLOR OVER ANGLE PERFORMANCE. PROVIDES BEAM CONTROL DOWN TO 15° AND UP TO +90°, OPTICS ARE FIELD CHANGEABLE.

BEAM SPREAD: GENERAL AMBIENT (90°+), NARROW SPOT (15°), SPOT (25°), FLOOD (40°), WIDE FLOOD (60°), LINEAR SPREAD (40° X 20°), SOFT FOCUS

ELECTRICAL

HIGH QUALITY CLASS PISOLATED POWER SUPPLY WITH UNIVERSAL (120-277VAC) INPUT VOLTAGE, MEETS UL OPERATION RATING DRY & DAMP (IP40) MAX 185°F (85°C) FOR 50,000 HOUR LIFE. LUMINARIES ARE PRE-WIRED WITH FACTORY INSTALLED BRANCH CIRCUIT WIRING.

POWER FACTOR

- 0.95 @ 120VAC
- 0.90 @ 277VAC

CARE

PET ACOUSTICS: REMOVE DUST WITH COMPRESSED AIR, A VACUUM OR LINT ROLLER. ALUMINUM & POLYMER COMPONENTS: REMOVE DUST AND DEBRIS WITH A CLEAN, DRY. OR DAMP LINT-FREE CLOTH.

DIMMING

STANDARD 120-277V CONSTANT CURRENT DRIVER INCLUDES 0-10V ANALOG DIMMING TO 1%

OPTIONS FOR LUTRONECOSYSTEM AT 120/277V, TRIAC/ELV DALI, DMX, AND WARM DIM.

MOUNTING

SUSPENDED WITH 1/16" (1.6MM) AIRCRAFT CABLES, COLOR MATCHING CABLE AND GRIPPERS, INSTALLED AT FACTORY. AIRCRAFT CABLES AVAILABLE IN PRECUT LENGTHS OF 36" (915MM), 60" (1524MM), OR 120" (3048MM) WITH FABRIC-COVERED POWER CORD AND 5" (125MM) CANOPY

CERTIFICATES/LISTING

TESTED IN ACCORDANCE WITH NEC, ANSI/NFPA 70 STANDARDS. ETL LISTED IN ACCORDANCE WITH UL STANDARDS. INDOOR USE ONLY. SUITABLE FOR DRY LOCATIONS, IP20. ROHS COMPLIANT. TITLE 24 JA8-2016 FOR 90 CRI CONFIGURATIONS ONLY.

WARRANTY

FIXTURE RATED FOR OPERATION IN CONDITIONED ENVIRONMENTS UP TO 77°F (25°C). FIXTURE IS WARRANTIED TO BE FREE FROM DEFECTS AND/OR FAILURE UNDER NORMAL USE AND PROPER STORAGE FOR FIVE (5) YEARS FROM DATE OF SHIPMENT.









